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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
Office Action Summary		10/539,391	BLACQUIERE ET AL.			
		Examiner	Art Unit			
		RYAN DARE	2186			
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1)	Responsive to communication(s) filed on 29 M	arch 2010.				
'=	This action is <b>FINAL</b> . 2b) ☐ This action is non-final.					
=	, <del> _</del>					
- <b>,</b>	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Dispositi	on of Claims					
•	Claim(s) <u>1-17</u> is/are pending in the application.					
	4a) Of the above claim(s) is/are withdrawn from consideration.  Claim(s) is/are allowed.					
· · · · · · · · · · · · · · · · · · ·						
-	☑ Claim(s) <u>1-17</u> is/are rejected. ☑ Claim(s) is/are objected to.					
-	Claim(s) are subject to restriction and/or	r election requirement				
		dicolor requirement.				
Applicati	on Papers					
, —	The specification is objected to by the Examine					
10)	The drawing(s) filed on is/are:  a)☐ acce	epted or b)⊡ objected to by the E	Examiner.			
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) 🔲	The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.			
Priority u	ınder 35 U.S.C. § 119					
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
2)  Notic 3) Inforr	t(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	4)	ite			

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## **DETAILED ACTION**

## Claim Rejections - 35 USC § 103

- 1. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 2. Claims 1, 13 and 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Oliveri, US Patent 7,058,786, in view of Weijenbergh et al., US PGPub 20030067859.
- 3. With respect to claim 1, Oliveri teaches a method for dividing user storage space of an optical disc, the method comprising the steps of:

dividing the user storage space into one or more storage sections where a specific application is allowed to write and one or more sections where said application is not allowed to write, wherein the user storage space is space on the disc that is available for a user to store user data, in col. 3, lines 6-17, which describe the user address space, and col. 4, lines 37-49, which describe assigning a data structure for a user application with access rights; and

defining one or more availability parameters which defines a location and/or extent of at least one application-allowed storage section in the user storage space, in col. 4, lines 37-49.

Oliveri fails to teach an optical disk with a lead-in and lead-out data area.

Weijenbergh teaches a user storage space located between a lead-in area and a lead-out area on an optical disk, in par. 66. Therefore the combination of Oliveri and Weijenbergh teach all limitations of the present claim.

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4. It would have been obvious to one of ordinary skill in the art, having the teachings of Oliveri and Weijenbergh before him at the time the invention was made, to modify the data storage method of Oliveri with the data storage method of Weijenbergh in order to decrease response time when accessing a disk, as taught by Weijenbergh in par. 7.

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5. With respect to claim 13, Oliveri teaches a method of writing information to an optical disc comprising the steps of: determining the value of the availability parameters; determining at least one predefined application-allowed storage section of a user storage space on the basis of said availability parameters; consulting application-specific recording location information regarding location and extent of recorded areas; selecting, within said application-allowed storage section, free area suitable for accommodating the information to be written, taking into account said recorded areas as determined by said application-specific recording location information; writing said information within said free area thus selected, in col. 3, lines 6-17 and col. 4, lines 37-49.

Oliveri fails to teach an optical disk with a lead-in and lead-out data area.

Weijenbergh teaches a user storage space located between a lead-in area and a lead-out area on an optical disk, in par. 66. Therefore the combination of Oliveri and Weijenbergh teach all limitations of the present claim.

6. It would have been obvious to one of ordinary skill in the art, having the teachings of Oliveri and Weijenbergh before him at the time the invention was made, to modify the data storage method of Oliveri with the data storage method of Weijenbergh

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in order to decrease response time when accessing a disk, as taught by Weijenbergh in par. 7.

- 7. With respect to claim 17, Oliveri teaches this, as discussed above in the rejection of claim 1.
- 8. Claims 2-12 and 14-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Oliveri and Weijenbergh as applied to claims 1 and 13 above, in view of Yonemitsu et al., US Patent 5,734,787.
- 9. With respect to claim 2, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method according to claim 1, wherein at least some of said one or more availability parameters are incorporated in a standard format for the application concerned, in col.12, lines 37-65.
- 10. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 11. With respect to claim 3, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method according to claim 1, wherein at least some of said one or more availability

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parameters is(are) variable parameters whose values is(are) stored in a predetermined area or location of user storage space of the disc, in col. 11, lines 12-49

- 12. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 13. With respect to claim 4, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method according to any of claim 1, wherein at least one of said availability parameters defines a borderline address between an application-allowed storage section and an application-forbidden storage section, in col. 11, lines 12-49.
- 14. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 15. With respect to claim 5, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method according to claim 1, wherein at least one of said availability parameters defines an extremity address of an application-allowed storage section, in col. 11, lines 12-49.

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16. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.

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17. With respect to claim 6, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method of claim 1, wherein at least one of said availability parameters defines a length of an

application-allowed storage section, in col. 11, lines 12-49.

- 18. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 19. With respect to claim 7, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches a user-writeable optical disc, the optical disk comprising: a user storage space divided into one or more storage sections where a specific application is allowed to write and one or more sections where said application is not allowed to write; and a predetermined area or location of storage space where one or more availability

parameters is(are) stored which defines location and/or extent of at least one application-allowed storage section in the user storage space, in col. 11, lines 12-49.

- 20. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 21. With respect to claim 8, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the user-writeable optical disc according to claim 7, wherein at least one of said availability parameters defines a borderline address between an application-allowed storage section and an application-forbidden storage section, in col. 11, lines 12-49.
- 22. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 23. With respect to claim 9, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the user-writeable optical disc according to claim 7, wherein at least one of said availability parameters defines an extremity address of an application-allowed storage section, in col. 11, lines 12-49.

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24. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.

- 25. With respect to claim 10, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the user-writeable optical disc according to claim 7, wherein at least one of said availability parameters defines a length of an application-allowed storage section, in col. 11, lines 12-49.
- 26. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 27. With respect to claim 11, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the user-writeable optical disc according to claims 7, wherein the values of said parameters are stored as a table in a predetermined area or location of the user storage space of the disc, in col. 12, lines 37-65.
- 28. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention

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was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.

- 29. With respect to claim 12, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the User-writeable optical disc according to claim 11, wherein said table contains at least one entry defining the length of the table, in col. 12, lines 37-65.
- 30. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 31. With respect to claim 14, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method of writing information to an optical disc according to claim 7, comprising the steps of: reading the availability parameters from disc; determining at least one predefined application-allowed storage section in the user storage space on the basis of said availability parameters; consulting application-specific recording location information regarding location and extent of recorded areas in the user storage space; selecting, within said application-allowed storage section, free area suitable for accommodating the information to be written, taking into account said recorded areas

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as determined by said application-specific recording location information; writing said information within said free area thus selected, in col. 11, lines 12-49.

- 32. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 33. With respect to claim 15, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method according to claim 13, wherein writing to an address outside said application-allowed storage section is avoided, in col. 11, lines 12-49.
- 34. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.
- 35. With respect to claim 16, Oliveri and Weijenbergh teach all other limitations of the parent claim, but fail to teach the limitation of the present claim. Yonemitsu teaches the method according to claim 14, wherein, if it appears that the size of the free area is insufficient to accommodate the information to be written, the following steps are taken: determining whether the application-forbidden storage section outside said application-

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allowed storage section, either by itself or in combination with the free area already found, contains a storage space portion suitable and sufficient for accommodating the information to be written; amending at least one of said availability parameters such as to increase the size of said application-allowed storage section, in col. 11, lines 12-49 where the program area is expanded as the tracks are sequentially written.

36. It would have been obvious to one of ordinary skill in the art, having the teachings of Yonemitsu, Weijenbergh and Oliveri before him at the time the invention was made, to modify the application-restricting memory system of Oliveri and Weijenbergh with the application-restricting memory system of Yonemitsu in order to provide higher access speeds, as taught by Yonemitsu in col. 2, lines 29-32.

## Response to Arguments

37. Applicant's arguments filed March 29, 2010 have been fully considered but they are not persuasive. With respect to Applicant's arguments that Oliveri does not teach an optical disk, and therefore cannot teach the present claim, the Examiner would like to point out that it is the combination of Oliveri and .Weijenbergh that teach the present claims, and that one of ordinary skill in the art would combine Oliveri and Weijenbergh, which does teach an optical disk, for the reasons already of record. With respect to Applicant's arguments concerning kernel space not being user space, the Examiner does not agree with the Applicant's interpretation of Oliveri and how it applies to the claims. Looking at figures 1-3, and the associated part of the specification, it is clear that the data structure is created in the user space, and this user space is mapped to

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the kernel space. It is this area in the user space that access rights are created for (see col. 4, lines 37-61). Since the Examiner is not considering the kernel space as part of the user space, the rest of Applicant's arguments are moot.

## Conclusion

38. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to RYAN DARE whose telephone number is (571)272-4069. The examiner can normally be reached on Mon-Fri 9:30-6.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matt Kim can be reached on (571)272-4182. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Matt Kim/ Supervisory Patent Examiner, Art Unit 2186

/Ryan Dare/ May 21, 2010